

FIG. 1
(PRIOR ART)

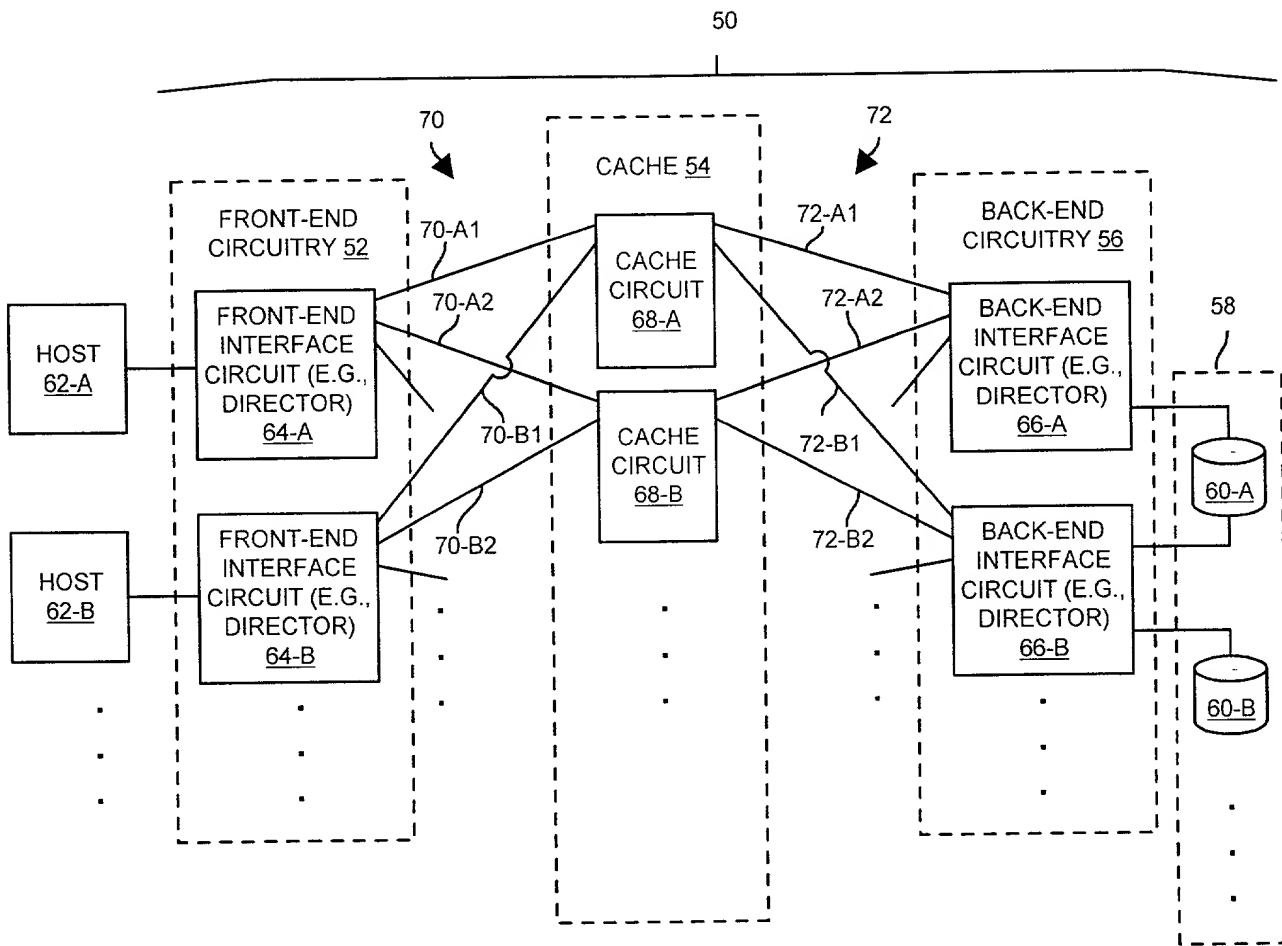
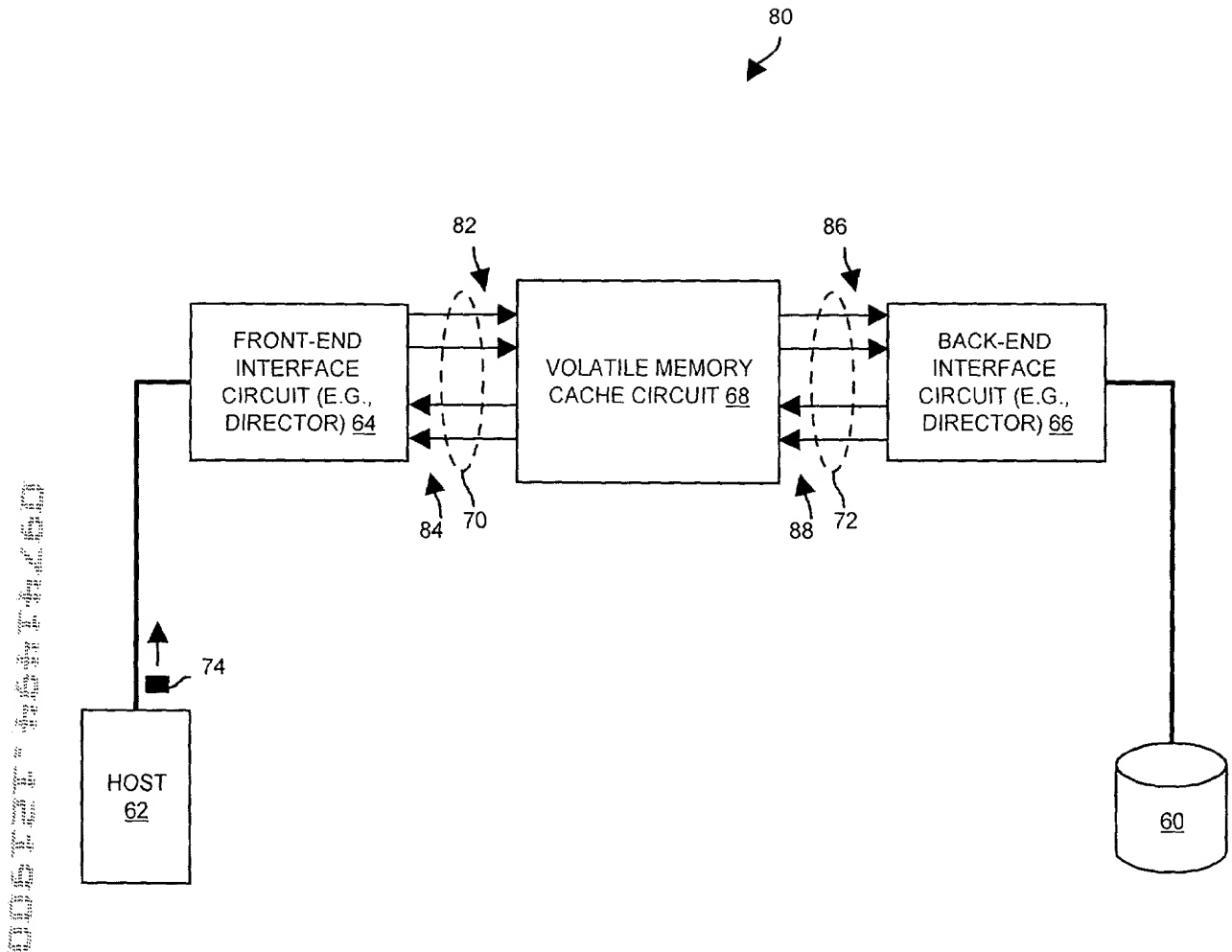


FIG. 2



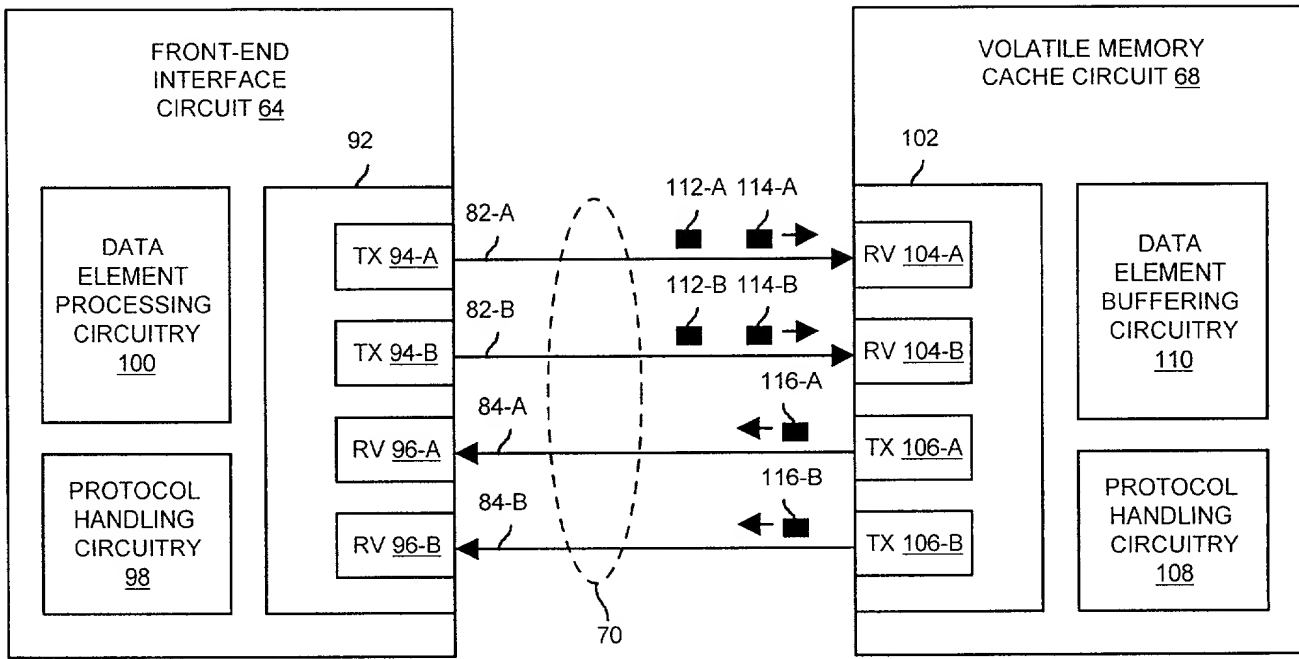


FIG. 4

ACCESS REQUEST FORMAT 140 (E.G., WRITE REQUEST)

SOF <u>144</u>	COMMAND <u>146</u>	ADDRESS <u>148</u>	TAG <u>150</u>	ERROR DETECTION CODE <u>152</u>
----------------	--------------------	--------------------	----------------	---------------------------------

DATA ELEMENT PORTION FORMAT 142 (E.G., WRITE DATA)

MOF <u>154</u>	DATA <u>156</u>	ERROR DETECTION CODE <u>158</u>	EOF <u>160</u>
----------------	-----------------	---------------------------------	----------------

FIG. 5A

STATUS MESSAGE FORMAT 170 (E.G., WRITE ACKNOWLEDGMENT)

MOF <u>172</u>	TAG <u>174</u>	FILL <u>176</u>	STATUS <u>178</u>	ERROR DETECTION CODE <u>180</u>	EOF <u>182</u>
----------------	----------------	-----------------	-------------------	---------------------------------	----------------

FIG. 5B

ACCESS REQUEST FORMAT 190 (E.G., READ REQUEST)

SOF <u>192</u>	COMMAND <u>194</u>	ADDRESS <u>196</u>	TAG <u>198</u>	ERROR DETECTION CODE <u>200</u>	EOF <u>202</u>
----------------	--------------------	--------------------	----------------	---------------------------------	----------------

FIG. 6A

DATA ELEMENT PORTION FORMAT 210 (E.G., READ DATA)

SOF <u>214</u>	DATA <u>216</u>	ERROR DETECTION CODE <u>218</u>
----------------	-----------------	---------------------------------

STATUS MESSAGE FORMAT 212 (READ ACKNOWLEDGMENT)

MOF <u>220</u>	TAG <u>222</u>	FILL <u>224</u>	STATUS <u>226</u>	ERROR DETECTION CODE <u>228</u>	EOF <u>230</u>
----------------	----------------	-----------------	-------------------	---------------------------------	----------------

FIG. 6B

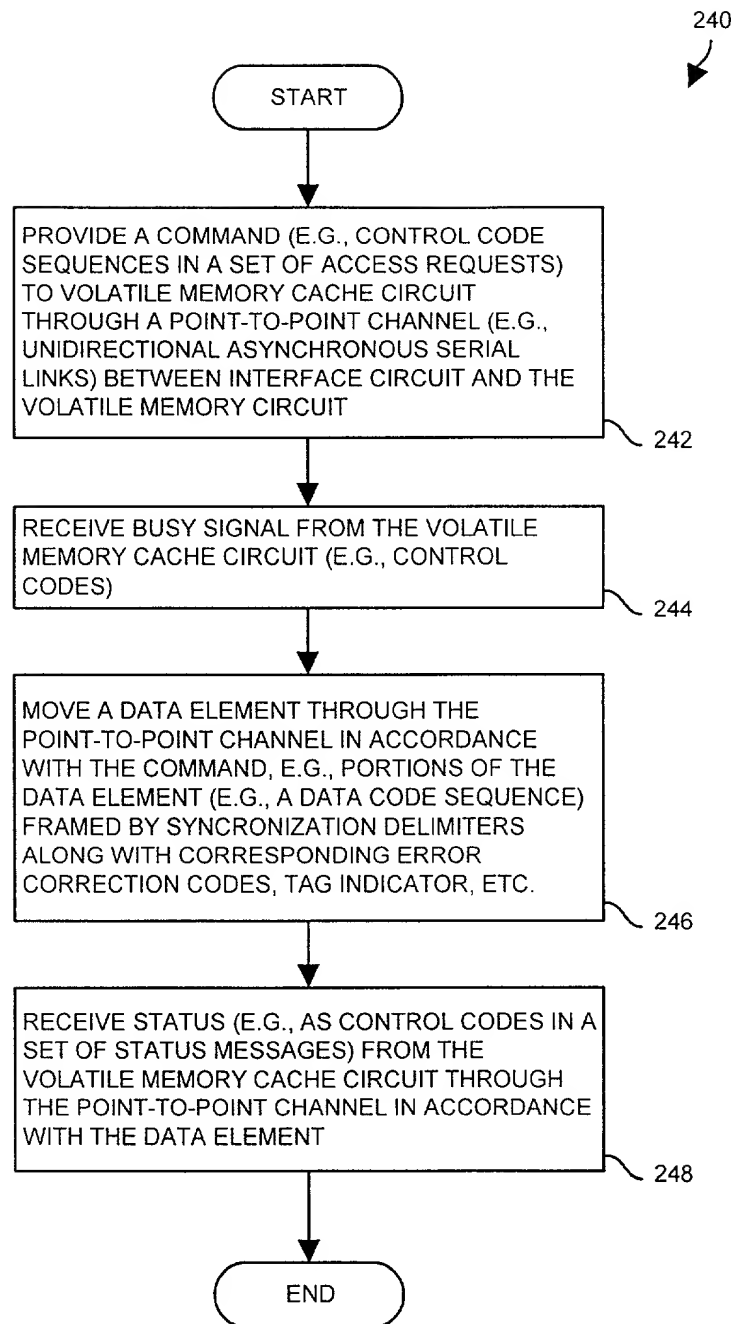


FIG. 7

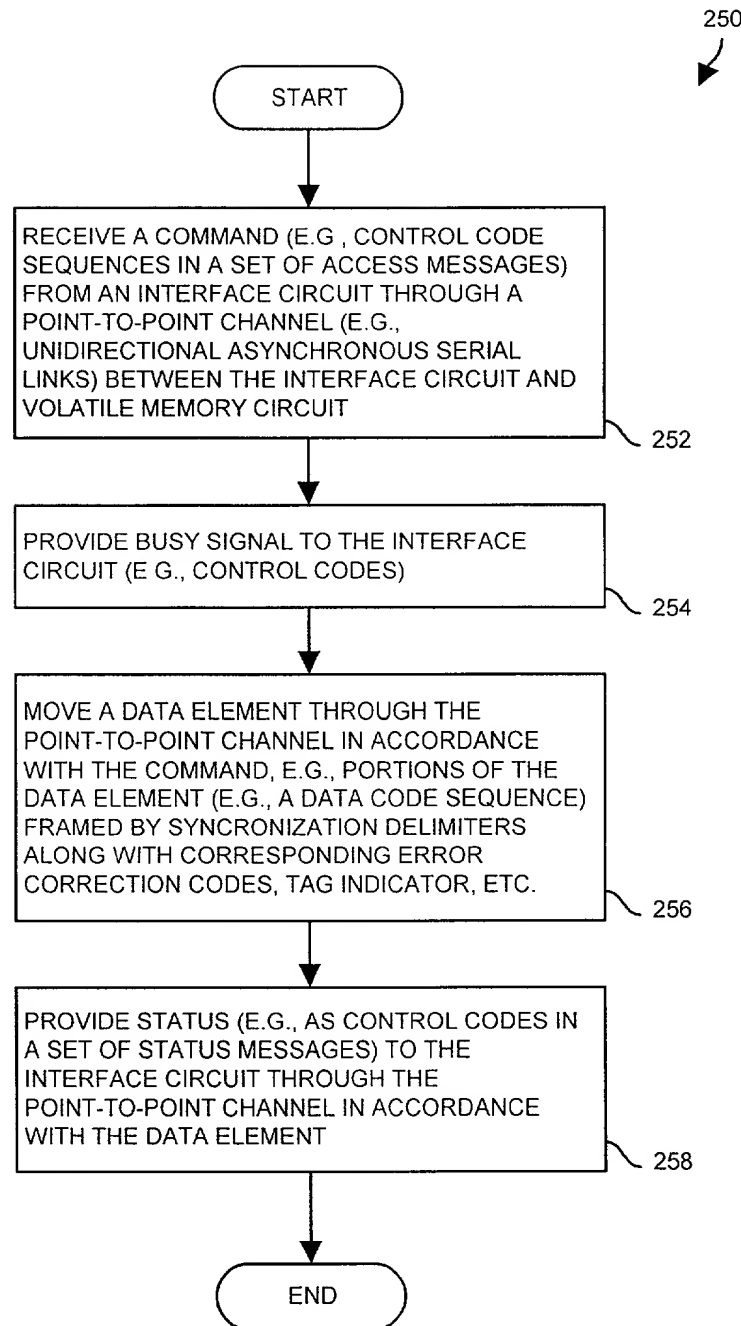


FIG. 8